

PHOTO 1: Milk cows in winter mudpack/pasture.



PHOTO 2: Milk cows in holding area mudpack/pasture.



PHOTO 3: Holding area mudpack/pasture and entrance to milking area.



PHOTO 4: Entry door from holding area to milking area.



PHOTO 5: Two galvanized metal walls in milking area (Note: Other walls are wood.).



PHOTO 6: Mud, straw, and rubber mat over dirt floor just inside door to milking area.



PHOTO 7: Rubber mats with mud/manure/hay debris on dirt floor in milking area where milk production is occurring.



PHOTO 8: Wire mesh to protect from bird roosting at roof area in milking area.



PHOTO 9: Green algae on unsealed wood and insect webbing at ceiling roof in milking area.



PHOTO 10: Stainless milking pan and inflations set directly on rubber mat and ground surface with mud/manure/hay debris. Inflations are not touching the ground although potential contamination occurs when the vacuum is started for milking.



PHOTO 11: Close up of stainless milking pan bucket and inflations sitting on ground surface with debris.



PHOTO 12: Sanitizing udder wash solution for udders and teats.



PHOTO 13: Stainless bowl containing towels for drying udders sitting on ground surface. Knee pad, wood rack used to elevate milk pan rack, teat wash and hand-dip in background.



PHOTO 14: Container of sanitizing udder wash.



PHOTO 15: Feed bag.



PHOTO 16: Feed bag label.



PHOTO 17: Rubber feed containers.



PHOTO 18: Plastic feed buckets.



PHOTO 19: Wooden feed trough, cow on rubber mat where milking occurs. Note end of rubber vacuum tube is accessible to cow between milkings.



PHOTO 20: Demonstrating the cleaning udder and teats.



PHOTO 21: Towel for drying udder and teats.



PHOTO 22: Udder and teats just cleaned, with some milk squirted out of each teat prior to attaching the milking unit. Note legs of cows with mud/manure from walking through deep mudpack at entrance to barn.

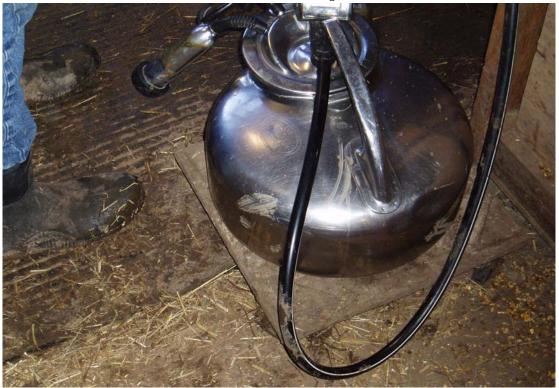


PHOTO 23: Milking pan and inflations on wooden stand sitting directly on rubber mat and dirt floor with mud/manure/hay/grain.



PHOTO 24: Milking pan and inflations, on wooden stand and plastic grate, attached to teats.



PHOTO 25: Vehicle used to transport milk to residential kitchen processing area.



PHOTO 26: Stainless milk buckets in back of transport vehicle with hay and debris. Plastic wrap provided as lid to one of the containers.



PHOTO 27: Hay, feed, chemical, etc. storage room outside of the milking area. WSDA sampling being conducted at time of photograph.



PHOTO 28: Chicken with feces-covered rear end, walking around hay/storage room off milking area.



PHOTO 29: Poultry outside of the milking area barn.

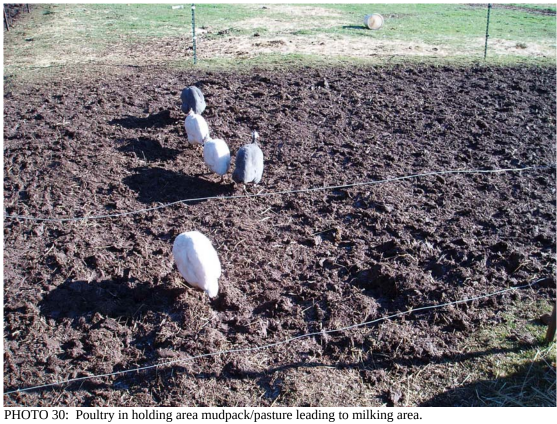




PHOTO 31: Sheep in pen attached to milking barn.